Washington State Department of Transportation 15700 Dayton Avenue North Seattle, WA 98133

January 7, 2005

Request For Proposals Everett HOV Design-Build

ATTENTION: All Short-listed Proposers

Response To Questions No. 2

Enclosed with this letter are the supplemental information to "Response to Questions No. 1" issued December 23,2004, in response to Question #6, #7, #11,12 and #13.

The supplemental information was originally intended to be posted on the Project web site, as stated in "Response to Questions No. 1", but due to the resulting size of the electronic files, the information is provided on a CD. One CD is available per Team, as of 8:00 AM today, at the front desk of the WSDOT NW Region Office at 15700 Dayton Avenue North, Seattle, WA 98133. If you are unable to pick up the CD at the Dayton Avenue Building, please contact me and we will make arrangements to fed-ex it to you.

The information provided are conceptual in nature and are only provided to the Proposers to communicate WSDOT's project intent. The Proposers shall verify the applicability and accuracy of the information provided.

Question #6:

Supplementary Information: Pedestrian Bridge/Aqueduct Design Criteria

- 1. BRIDGE DECK WIDTH. Minimum width = 10' plus 1' each side for barrier for a total of 12'.
- 2. DESIGN CRITERIA. Design criteria shall be per AASHTO *LRFD Bridge Design Specifications, U.S. Units, 3rd Edition,* 2004. For loading Extreme Event II a water dead load equivalent to the drainpipe being full shall be added.

Question #7:

Supplementary Information: Bridge Electronic Files

The BRIDGE folder of the enclosed CD contains the electronic design files for the Project bridges. The files are in MicroGDS file formats. These are not contract

documents – they are not complete, and the Department makes no warranty as to their being correct.

Question #11 & #12:

Supplementary Information: Existing ITS information

The ELECTRICAL-ITS folder of the enclosed CD contains the electronic files of the project as-built for the project that installed some of the cameras. Also included are plans with designer field notes of the various ITS system location. These are not contract documents – they are not complete, and the Department makes no warranty as to their being correct.

Additional information for other projects (as-builts) within the Project limits are available in the Northwest Region As-Built Plans and Right of Way office (Dayton Bldg). Please contact Mr. Jim Johnson, NWR As-Built Plans and Right of Way Office, at 206-440-4026, who will allow you to research the appropriate plans in the NWR Dayton Building.

Question #13:

Supplementary Information: Permit Application

The PERMITS folder of the enclosed CD contains the same pdf files of the Project Permit Application that were provided in "Response to Questions No. 1" issued December 23,2004.

Bob Dyer Everett HOV Project Director